

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	66	187/351	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 11:15
S3	3	S2 and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:19
S4	4	"187"/\$.ccls. and friction adj rods	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 12:42
S5	0	187/351 and friction and bearing adj plate and diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 12:47
S6	0	187/351 and friction and bearing adj plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 12:47
S7	6	"187"/\$.ccls. and friction and rod and bearing adj plate and diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 12:48
S8	1	"187"/\$.ccls. and glide adj collar and glide adj rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 12:48
S9	2	"187"/\$.ccls. and collar and friction adj rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 12:48

S10	69	("1110499" "1110566" "2529112" "0240193" "0267204" "0278847" "0378882" "0392753" "4425982" "4434871" "4488621" "4515241" "4548298" "4703832" "4815561" "0401106" "0463670" "5377778" "0509106" "6328129" "0737547" "0780249" "0832113" "0885560" "D370736").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 12:10
S11	1	"187"/\$.ccls. and glide adj rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:22
S12	30	187/351 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:44
S14	3	187/351 and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:38
S15	3	187/242 and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:38
S16	11	187/239 and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:08
S17	12	("3684904"   "4623044"   "4854424"   "4947077"   "5027027"   "5090518"   "5213172"   "5319257"   "5332942"   "5668355"   "5780957").PN. OR ("6053287").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 10:38
S18	3	S12 and collar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:43

S19	12	S12 and lever	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:53
S23	37	187/242	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:53
S24	3	187/351 and 187/239	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:39
S25	3	187/239 and rods and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:42
S26	2	"187"/\$.ccls. and friction and collar and mounted near4 building and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:43
S27	0	187/351 and mounted adj building	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 13:58
S28	67	"187"/\$.ccls. and mounted adj building	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:01
S29	15	S28 and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:05

S30	11	187/239 and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:08
S31	9	S30 and (rod or rail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:01
S32	1	S31 and vane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:11
S33	1	187/239 and vane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:11
S34	1	"187"/\$.ccls. and spiral adj vane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:11
S35	68	rod with spiral adj vane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:14
S36	9	"182"/\$.ccls. and friction and rod and vane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 11:54

S37	55	("0464900"   "0496997"   "0504576"   "0749653"   "0803274"   "0819419"   "1392660"   "1442579"   "2490652"   "2499791"   "2634186"   "3729245"   "3887038"   "3945469"   "3961711"   "4184570"   "4239440"   "4469198"   "4591308"   "4653707"   "4804307"   "4865155"   "4971506"   "5078415"   "5143182"   "5199843"   "5203619"   "5224677"   "5251709"   "5320121"   "5372072"   "5507237"   "5871070"   "5901862"   "5964159"   "6010093"   "6105793"   "6161702"   "6241048"   "6247273"   "6260489"   "6305501"   "6471311").PN. OR ("6676233").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 14:58
S38	468	"182"/\$.ccls. and (rails or rods) and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:02
S39	28	S38 and collar and mounted and building	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:07
S40	94	187/239.ccls. and (rods or rails or guides or track)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:09
S41	17	S40 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:09
S42	1	182/141-148 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 18:14
S43	193	182/141-148.ccls. and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 18:15

S44	88	182/141-148.ccls. and friction and rods and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 18:15
S45	14	S44 and (collar or sheeve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 18:15
S46	26	S44 and (collar or sheeve or sheave)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 18:16
S47	9	182/42 and rods and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 18:17
S48	14	182/70 and rods and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 18:18
S49	15	182/73 and rods and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 18:18
S50	5	182/76 and rods and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 18:18
S51	69	("1110499" "1110566" "2529112" "02 40193" "0267204" "0278847" "037888 2" "0392753" "4425982" "4434871" "4 488621" "4515241" "4548298" "47038 32" "4815561" "0401106" "0463670" " 5377778" "0509106" "6328129" "0737 547" "0780249" "0832113" "0885560"  "D370736").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 11:36

S52	3	187/351 and (rods or rails or guides) and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 11:43
S53	180	254/342	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 11:43
S54	5	S53 and (rails or rods or guides) and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 11:48
S55	39	"130774"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 11:49
S56	1	"187"/\$.ccls. and glide adj rods	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 12:03
S57	1	"187"/\$.ccls. and glide adj (rods or rope or guide or rail) and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 12:11
S58	4	"187"/\$.ccls. and glide adj (rods or rope or guide or rail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 12:17
S59	4	glide adj (rods or guide or rail) and friction and platform and building	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 12:19

S60	28	glide adj (rods or guide or rail) and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 12:19
S61	30	187/351 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 10:55
S62	5	187/352 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 10:56
S63	1	187/353 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 10:56
S64	112	187/267	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 10:57
S65	28	S64 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 11:00
S66	58	187/268	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 11:00
S67	11	("4294332"   "4552403"   "4600085"   "4887694"   "4967733"   "5310018"   "6119605"   "6247273"   "6523647"   "6676233"   "6793039").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/27 11:11
S68	17	187/270 and friction	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/27 11:13

S69	65	187/239	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 11:15
S70	112	182/84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 11:54
S71	11	S70 and (rods or guides or rail) and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 11:58
S72	19	"1059062"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 12:01
S73	659	"182"/\$.ccls. and (slide or glide) and rods and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 12:01
S74	150	S73 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 12:02
S75	5	S74 and spiral and thread	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 12:02
S76	69	("1110499" "1110566" "2529112" "02 40193" "0267204" "0278847" "0378882" "0392753" "4425982" "4434871" "4 488621" "4515241" "4548298" "4703832" "4815561" "0401106" "0463670" "5377778" "0509106" "6328129" "0737547" "0780249" "0832113" "0885560" "D370736").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 12:11

S77	0	S76 and friction and rods and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 12:11
S78	23	108/147.ccls. and load and friction and lowering and rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:29
S79	73	"182"/\$.ccls. and friction and lowering and load and platform and rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:48
S80	0	187/351.ccls. and scaffold and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:19
S81	20	"187"/\$.ccls. and scaffold and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:20
S82	253	"182"/\$.ccls. and scaffold and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:20
S83	98	S82 and building and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:20
S84	73	S83 and (rods or guides)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:21

S85	40	S84 and (raise or raising) and (lower or lowering)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:21
S86	7	("3907066").URPN.	USPAT	OR	ON	2006/02/03 09:27
S87	11	187/239 and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:29
S88	63	254/13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:48
S89	411	254/98	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:49
S90	18	254/98 and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:52
S91	1	254/99 and friction and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:52
S92	50	254/99	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:52
S93	7	S92 and platform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:52